TUMANYAN, R.; AVAKYAN, Kh.

Manufacture of casting models from "TSh styracryl". Prom.Arm. 5 no.9:31-32 S 162. (MIRA 15:9)

1. Ieninakanskiy zavod shlifoval'nykh stankov.
(Leninakan-Machinery-Models) (Plastics)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420017-7"

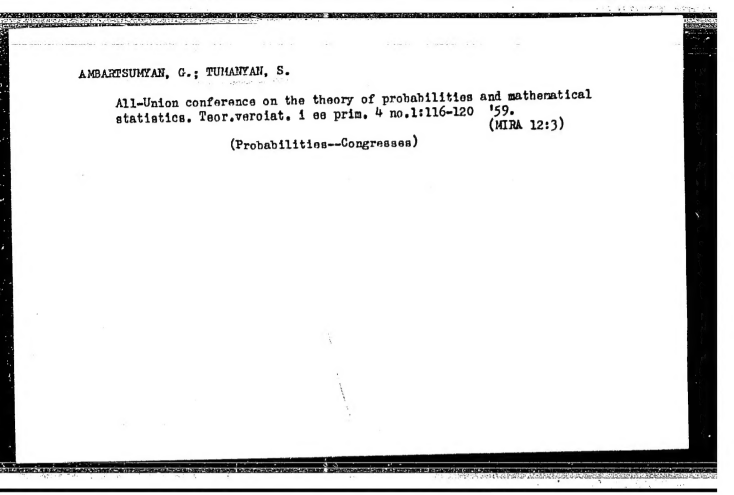
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TUMANYAN, S.

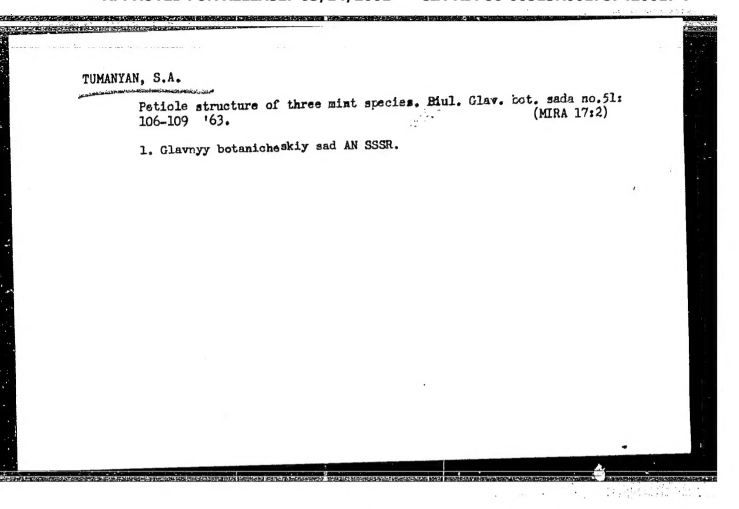
Eliminate shortcomings; use hidden potentialities more efficiently.

Prom.Arm, 6 no.9:3-6 S '63. (MIRA 16:12)

l. Direktor Yerevanskogo zavoda sinteticheskogo kauchuka im. S.M. Kirova.



Structure of stans and periodes of sum species of the force Polygonum L. Jav. AK Arm. Sid. Mich. Have all to be look by 165. 1. Glavnyy botanicheskiy and AH SSSR, Meneya.



TUMANYAN, S.A.; KHALATYAN, G.G.

Desiccation of young mulberry plants under the influence of frost. Biul.Bot.Sada [Eriv.] no.13:5-14 '53. (MLRA 9:8) (Mulberry) (Plants, Effect of temperature on)

TUMANYAN S.A.

Wood structure of the Russian pear (Pyrus rossica A.Dan.). Izv.AN Arm.SSR.Biol.i sel'khoz.nauki 7 no.3:99-102 Mr '54. (MLRA 9:8)

1. Botanicheskiy institut AN Arm. SSR.
(Pear) (Botany--Anatomy) (Wood)

VIKHROV, V. Ye.; TUKANYAN, S.A.

Anatomical structure and physicomechanical properties of the wood of oak roots. Izv.AH Arm. SSR. Biol. i sel'khoz. nsuki 6 no. 11:27-43 '53. (MLRA 9:8)

1. Institut lesa AN SSSR, Moskva i Botanicheskiy institut AN Arm. SSR, Yerevan.

(Oak) (Roots--Anatomy) (Wood)

TUMANYAN, S.A.

Wood fragments in excavations of ancient Khorezm. Izv.AN Arz.SSR. Biol.i sel'khoz.nauki 7 no.9:89-93 S '54. (MLRA 9:8)

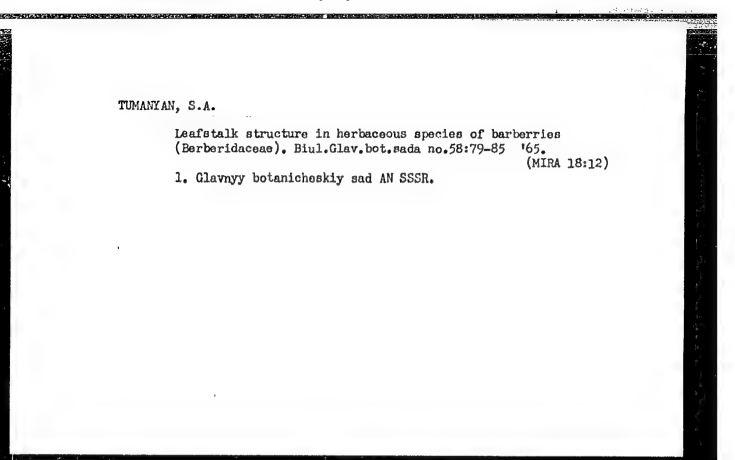
1. Botanicheskiy institut AN Arm. SSR.
(Khorezm Province--Trees, Fossil)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420017-7"

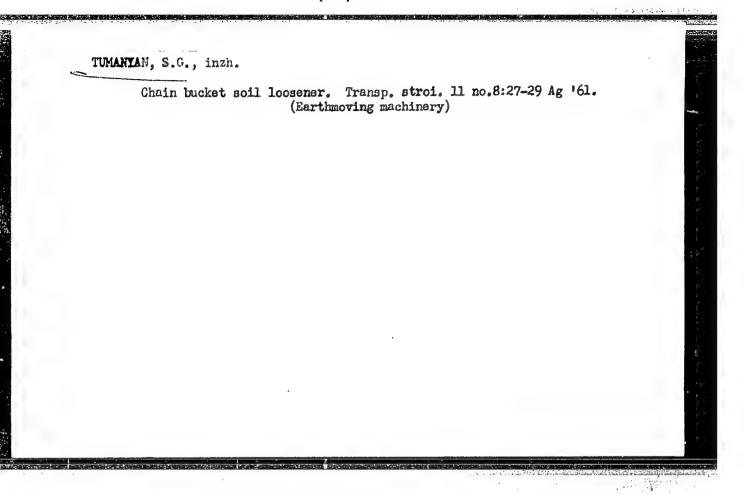
Some data on the spreading of hyphae of different species of woodstaining fungi in the wood of the pine. Izv.AN Arm.SSR. Biol. i sel'khoz. anuki 9 no.8:37-45 Ag '56. (MIRA 9:10) (WOOD--STAINING FUNGI) (PINE--DISEASES AND PESTS)

- 1. VIPPER, P. B.; TUMANYAN, S. A.
- 2. USSR (600)
- 4. Cedar
- 7. Coalescence of cedar trunks, Priroda, 41, No. 11, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.



Achievements due to the initiative of efficiency promoters. Transp.stroi. 11 no.3:9-10 Mr '61. (MIRA 14:3) 1. Nachal'nik 4-go uchastka tresta Transgidrostroy. (Hydraulic structures—Labor productivity)



132

TUMANYIIN, SIKH.

Call Nr: AF 1108825
Transactions of the Third All-union Mathematical Congress (Cont.) Moscow, Sün-Jul '56, Trudy '56, V. L, Sect. Rpts., Izdatel'stvo AN SSSR, Moscow, 1956, 237 pp. Sragovich, V. G. (Moscow). Construction of the Statistical Theory of Nonstationary Systems Based on Probability Methods.

Mention is made of Khinchin, A. Ya.

Statulyavichus, V. A. (Leningrad). Theorem of Nonhomogenous
Markov Chains. 131-132

Tumanyan, S. Kh. (Yerevan). On the Capacity of X Test in Relation to "Close" Alternatives.

Eydel'nant, M. I. (Tashkent). Application of the Theory of Decision Functions for Designing Standard Plans of Acceptance Control.

Mention is made of Kolmogorov, A. N.

Card 42/80

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420017-7

	Trans	sactions of the Sixth Conference (Cont.)	SOV/6371			
	65.	Mar'yanovich, T. P. Queues With Consideration of Failur of Devices	~ 363			
	66.	Random Walk of the Game Type	365			
	67.	Tumanyan, S. Kh. On One Scheme of Queues	36'7			
	68.	Yanovskaya, Ye. B. Iteration Method for Solving Bimatri	1x 37.1			
	•	MATHEMATICAL STATISTICS				
	69.	Benderskiy, Ya. M. Statistical Methods for Determining the Average Price of a Piece Part and Assortment of Products	375			
of	ransaci the S	Bolishev, L. N. On Confidence Zon's for the Function of Normal Distribution tions of the 6th Conf. on Probability Theory and Mathematical Statis Symposium on Distributions in Infinite-Dimensional Spaces held in Victor Villnyus Gospolitizdat Lit SSR, 1962. 493 p. 2500 copies	itics and			

AMBARTSUMIAN, G.A. (Yoreven), red.; GNEDENKO, B.V. (Kiyev), red.;
DYNKIN, Ye.B. (Moskve), red.; LINNIK, Yu.V. (Leningrad), red.;
TUMANIAN, S.Kh. (Yereven), red.; SEKUNI, A.G., red.izd-ve;
KAPLANIAN, M.A., tekhn.red.

[Transactions of the All-Union Conference on the Theory of Probability and Mathematical Statistics] Trudy. Erevan, Izd-vo Akad.nauk Armianskoi SSR, 1960. 291 p.

(MIRA 13:11)

1. Vsesoyuznoye soveshchaniye po teorii veroyatnostey i matematicheskoy statistike. Yerevan, 1958.

(Mathematical statistics) (Probabilities)

16(2)

AUTHOR:

Tumanyan, S.Kh.

SOV/22-11-6-3/10

TITLE:

On the Efficiency of the χ^2 -Test Applied to the Problem of two Selections With Respect to "Noar" Alternatives (0

moshchnosti kriteriya χ^2 , prilagayemogo k probleme dvukh vyborok, otnositel'no "blizkikh" al'ternativ)

PERIODICAL:

Izvestiya Akademii nauk Armyanskoy SSP. Seriya fiziko-matematicheskikh, Nauk, 1958, Vol 11, Nr 6, pp 3-14 (USSR)

ABSTRACT:

Let m independent measurings of the random variable 5 and n independent measurings of the random variable γ be carried out. In order to examine the assumption that the results of the measurings give two random sequences with equal distribution function, the statistics

(1)
$$\chi^2 = mn \sum \frac{1}{M_1 + V_1} \left(\frac{M_1}{m} - \frac{V_1}{n} \right)^2$$

Card 1/4

can be used, where the numbers μ_i and ν_i of the measurings

4

On the Efficiency of the χ^2 -Test Applied to the SOV/22-11-6-3/10 Problem of two Selections With Respect to "Near" Alternatives

correspond to the intervals \triangle_i (i = $\overline{0,s}$). The author investigates the case where the assumption is not true. The probability that the measuring of \in (or γ) belongs to the interval \triangle_i is assumed to be p_i (or p_i). Let furthermore be

(2)
$$p_{i} - p_{i} = \frac{z_{i} \sqrt{(m+n)p_{i}}}{\sqrt{mn}}$$
,

where z_i are integers. The author investigates the limit distribution of (1) for $m\to\infty$, $n\to\infty$ under the condition (2). The knowledge of this distribution renders possible to determine the probability with which the assumption is to be rejected, if it is not true in the modified form (2). For the solution of the problem the statistics

Card 2/4

On the Efficiency of the χ^2 -Test Applied to the SOV/22-11-6-3/10 Problem of two Selections With Respect to "Near" Alternatives

(3)
$$\chi^2 = mn \sum_{i=0}^{8} \frac{1}{mp_i + np_i} \left(\frac{\mu_i}{m} - \frac{\nu_i}{n} \right)^2$$

is formed and its limit distribution is determined. Then it is shown that the limit distribution of (1) coincides with the limit distribution of (3) under the condition (2). The expression

$$\lim_{m,n\to\infty} P(\chi^2 < \mathbf{x}) = \frac{\frac{1}{2} \sum_{k=0}^{s} \mathbf{z}_k^2}{2\left(\sum_{k=0}^{s} \mathbf{z}_k^2\right) \frac{s-1}{4}} \int_{0}^{\mathbf{x}} \mathbf{t} \frac{\frac{s-1}{4} - \frac{t}{2}}{\frac{s-1}{2}} \left(\sqrt{t} \sum_{k=0}^{s} \mathbf{z}_k^2\right) dt$$

is obtained as final result for the limit distribution of (1) under the condition (2).

Card3/4

5

On the Efficiency of the χ^2 -Test Applied to the SOV/22-11-6-3/10 Problem of two Selections With Respect to "Near" Alternatives

There are 2 American references.

ASSOCIATION: Institut matematiki i mekhaniki AN Armyanskoy SSR (Institute of Mathematics and Mechanics, AS Armenian SSR)

SUBMITTED: March 10, 1958

Card 4/4

14

Ambartsumyan, G.A., and Tumanyan, S.Kh. SOV/42-14-2-16/19 16(1),16(2) AJTHORS:

All-Union Congress on Probability Theory and Statistics

PERIODICAL: Uspekhi matematicheskikh nauk, 1959, Vol 14, Nr 2, pp 253-258 (USSR)

ABSTRACT:

This is a report on the congress on probability theory and statistics which took place from September 19, 1958 to September 25, 1958 in Yerevan. It was organized by the Academy of Sciences Arm.SSR. Ca. 100 participators from Moscow, Leningrad, Kiyev, Tashkent, Vil'nyus, Yerevan, Riga, and Paku. Opening session by V.A.Ambartsumyan, president of the AS Arm. SSR. Final Address by B. V. Gnedenko, Academician AS Ukr SSR. Greeting telegrams to S.N. Bernshteyn, Academician, A.N.Kolmogorov, Academician, A.Ya. Khinchin, Corresponding member AS USSR. Deliveries were given by B.V.Gnedenko (Kiyev), Yu.V.Linnik (Leningrad), Yu.V.Prokhorov (Moscow), I.P. Tsaregradskiy, V.M. Zolotarev, B. H. Kloss, Y.V. Petrov, V.A. Statulyavichus, F.I. Karpelevich, V.N. Tutuballin, M.G. Shur, N.N. Vorob'yev (Leningrad), V.N. Karableva, L. Komleva, T.A. Sarymsakov, D.K.Faddeyev, S.Nagayev, B.S.Fleyshman, I.M.Gel'fand, A.S. Frolov, N.N. Chentsov, R.L. Dobrushin, Ya.I. Khurgin, B.A. Sevastiyanov, L. V. Seregin, A. V. Skorokhod, N. P. Slobodenyuk, R. A. Zaydman, E.I. Vilkas, N.V. Smirnov (Moscow), O.V. Sarmanov (Moscow), A.A. Zinger, O.V. Shalayevskiy, G.A. Ambartsumyan (Yerevan), R. Kh.

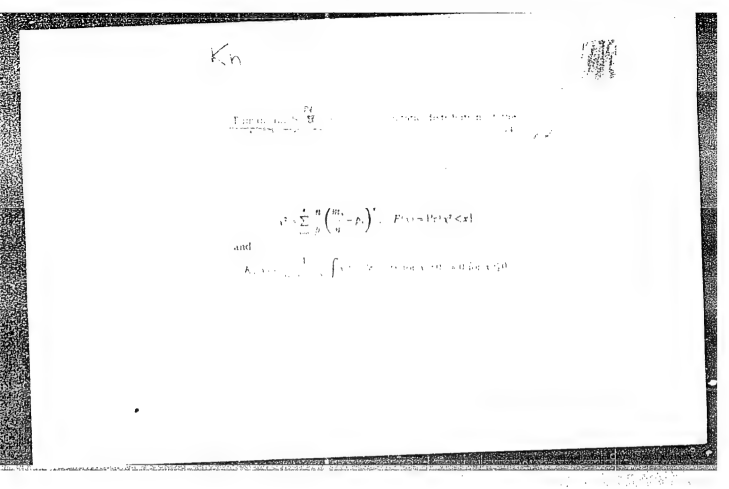
Card 1/2

All-"Inion Congress on Probability Theory and Statistics SOV/42-14-2-15/19

Diveyev, S.Kh. Tumanyan (Yerevan), V.A. Ambartsumyan, K.F. Ggorodnikov, A.M. Yaglom (Moscow), V.S. Michalevich, S.M. Brodi, G.P. Basharin, I.N. Kovalenko, I.P. Kubilyus, R.V. Uzhdavinis, B.S. Tsybakov, M.S. Pinsker, I.A. Ovsiyevich, N.A. Borodachev, M.K. Kamalov, Kh.B. Kordonskiy, L.A. Khalfin, I.V. Romanovskiy, A.K. Kutay, M.I. Eydel'nant, Ye.B. Dynkin (Moscow), V.A. Volkonskiy, A.D. Ventsel', R.Z. Khas'minskiy, I.V. Girsanov, A.A. Yushkevich, V.G. Vinokurov, I.I. Gikhman (Kiyev), M.I. Yadrenko, I.A. Ibragimov, and Yu.A. Rozanov. The names of the scientists who were chairmen of the single sessions are underlined.

Card 2/2

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2/3

Let n, s and p_i vary simultaneously in such a way that minimized np_i (or Then for all $v \in F(v) \rightarrow K_i(v)$). Let n, s, k, and the second process of the second that $s \in F(v) \rightarrow K_i(v)$ but $s \in F(v)$ and the second that $s \in F(v) \rightarrow K_i(v)$ is a second to $f(v) \rightarrow f(v)$ and the second to $f(v) \rightarrow f(v)$ and the second to $f(v) \rightarrow f(v)$ and the second to $f(v) \rightarrow f(v)$ and then for all $f(v) \rightarrow f(v)$ and the second to $f(v) \rightarrow f(v)$ and $f(v) \rightarrow f(v)$ and

$$F(s+u\sqrt{2}s) \rightarrow \frac{1}{2\pi} \int_{-\pi}^{\pi} e^{-u^2t^2} du$$

$$J(t, Surll Harrover N/H)^2$$

TUMANYAN S.Khy (Yerevan).

Asymptotic distribution of the x. criterion when the size of observations and the number of groups simultaneously increase [with summary in English]. Teor.veroist.i ee prim. no.1:131-145 '56. (MLRA 9:12)

(Distribution (Probability theory))

TUMANYAN, S.Kh.

Maximum deviation of empirical distribution densities. Nauch.trudy
Erev. un.48 no.2:3-48 55. (MLRA 9:9)

(Mathematical statistics)

TUMANYAN, S. Kh.

"Asymptotic **Dis**trubution of Chi-Square Criterion When the Size of Observations and the Number of Groups Simultaneously Increase"

Teor Ver. i Yeye Prim, LNo. 1, 1956 Sum 1137, 28 Nov 56

Study of asymptotic multinomial probability distributions. Dokl. AN Arm. SSR 20 no.3:65-74 '55. (MERA 8:7) 1. Sektor matematiki i mekhaniki Akademii nauk Armyanskoy SSR. Predstavleno V.A. Ambartsumyanom. (Distribution (Probability theory))

PRASE I BOX EXPLOITATES SOV A981	heskoy st tacstey i (All-Und ics. Hel vo AM ASS	Sponsoring Agency: Abndemlyn neuk Armynenkoy SSR. Eddtorial Staff: G.A. Ambartauwyne, B.V. Geodenko, Ye.B. Dynkin, Nu.Y. Linnik and S. Eb. Tumanyan; Ed. of Publishing House: A.G. Sikuni; Yech. Ed.: M.A. Esplasyma. Funross: The book is intended for mathematicisas.	he book contains \$1 articles submitted to the Conference and dealing with a grochality and absorbation, statistics. Some of the articles are as a read at the Conference and address for publication, while others nearlies as of papers which appeared or are scheduled to appear, which appeared or are scheduled to appear, which appeared is some cases, such publication are quotied. It is publicated as a the propers which are concluse are yolkinks as percent is included and the papers which are included articles are such as the factors of the charter properses, qualities and afformations, but the papers and practices, and certain functions, and afformations. Such times as the seried of least a quality and afformation of a series of appearances, during a series as the series of them as the series of their systemates, when a differences as the series of their systemates, when the series of the appearance of the series of th	Selicios. Selicios - Warner Appropriate Cardinality of Sons Socyarmetric Criteria Concernity Displacement. (Theses)	Elagur, A.A. Fev Besults Concerning Independent Statistics. (Theses) 103 Shallyworld, O.V. On the Theory of the Mathod of Least Strates When	Velpte are Unknown 120 American Colora and Unknown Probability 12 the Schools of Personality Experiments	Fraction 5.D. On the Statistical Criterion, x, as Applied to the 121 **Administration of Platinations in the Fishle Distribution of Stars 139	1	Effort, B.M., Braden Quantities of Miconpart Senigroups. (Theses) 160 THTP. T.	.	Eardmailly, D.B. Metribution of the Sunber, I, or Defective Froducts	Raiffus Lab. On Theoretical Informational Approach to the Theory of Bretrai Instruments			D. S. C.
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TUMANYAN, Sof'ya

CONTRACTOR CONTRACTOR

Anatomy of the leaves of dicotyledons and its significance for taxonomy. Izv. AN Arm. SSR. Biol. nauki 16 no.11:3-12 N '63. (MIRA 17:4)

1. Glavnyy botanicheskiy sad AN SSSR, Moskva.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420017-7"

TURAN T.G. "Elements" of Euclid according to ancient Armenian sources. Ist.— mat. issl. no.6:659-671 '53. (MLRA 7:9) (Geometry--Early works to 1800)

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420017-7

TUMANYAN, T. M.

TUMANYAN, T. M.:

"The effect of the angle of contact, the stress, and the diameter of the block on the endurance of a cable." Min Higher Education USSR. Leningrad Polytechnic Inst imeni M. I. Kalinin. Leningrad, 1956. DISSERTATION FOR THE DEGREE OF CANDIDATE IN TECHNICAL SCIENCE.

S0:

Knizhnaya Letopis', No. 18, 1956

SOV/122-59-3-38/42

AUTHOR: Tumanyan, T.M.

TITLE:

The Effect of the Magnitude of the Enveloping Angle, the

Tension and the Pulley Diameter on the Endurance of a Wire Rope (Vliyaniye velichiny ugla obkhvata, napryazh-

eniya i diametra bloka na vynoslivost' kanata)

PERIODICAL: Vestnik Mashinostroyeniya, 1959, Nr 3, p 87 (USSR)

ABSTRACT: Author's summary of a dissertation submitted to the

Leningrad Polytechnic Institute (Leningradskiy Politekhnicheskiy Institut) Imeni M.I. Kalinin for the attainment of the degree of Candidate of Technical

Sciences. The conclusions reached include: a) In the region of large enveloping angles, a decrease in the magnitude of the angle within a large range causes only

a moderate increase in the wire rope endurance; b) in the region of small enveloping angles, a reduction

in the enveloping angle substantially increases the endurance of the wire ropes. It was also established

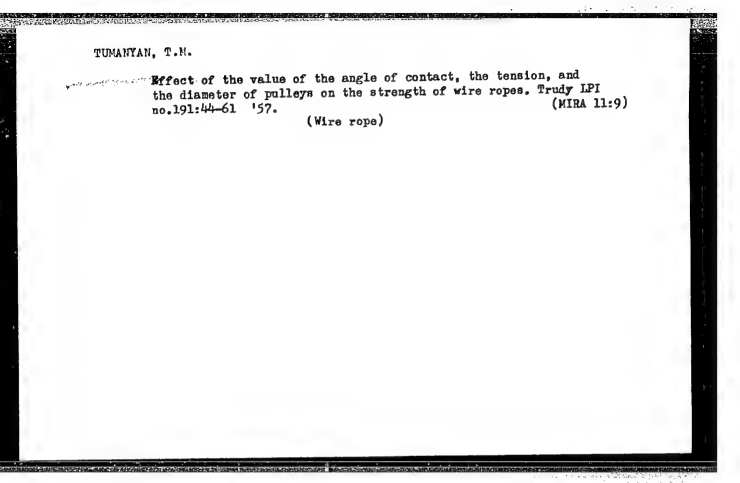
Card 1/2 that, in order to reduce the wire rope wear caused by

The Effect of the Magnitude of the Enveloping Angle, the Tension and the Pulley Diameter on the Endurance of a Wire Rope

sliding friction, it is necessary to mount the individual pulleys and the pulley assemblies on rolling bearings and to reduce the mass of the pulleys so far as possible.

Card 2/2

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420017-7



AVAKYAN, Ts.M.; TUMANYAN, V.A.

Theory of the visibility of X rays. Izv.AN Arm.SSR. Biol. i sel'khoz. nauki 9 no.8:21-28 Ag '56. (MLRA 9:10)

1. Institut fiziologii Akademii nauk armyanskoy SSR. 2. Institut fiziki Akademii nauk Armyanskoy SSR. (X RAYS)

TUMANYAN,

AUTHOR TITLE

VARFOLOMEYEV, A.A., GERASIMOVA, R.I., TUMANYAN, V.A. Multiple Electron Production in a High Energy Electron-Photon Shower (Mnozhestvermove obrazovanive slektronov v elektronno-fotomnom livne bollshoy

energii. dussian)

Zhurnal Eksperim, i Teoret. Fiziki, 1957, Vol 32, Nr5, pp969 - 973

(U.S.S.R.)

ABSTRACT

FERIODICAL

In connection with the systematic investigation of electron-photon showers occuring in the nuclear emulsion layers in the stratosphere an unusual formation of showers was recorded. A 150 - layer plate of the emulsion "P" was used as photoplate. The thickness of a layer was about 400 u and the plates had a diameter of 10 cm.

Exposure was carried out for about 10 hours in an altitude of about 20 -24 km. The density of orbital traces in the emulsion was 37 grains per 100 & in the case of a minimum of ionozation.

The unusual shower was caused by single electrons the path of which in the individual layers of the emulsion was~0,5 cm.

21 secondary electron-positron pairs were found, of which 12 had an energy of ~10 eV.

An exact analysis of these traces allows the conclusion that the primary electrons causing the effect had an energy of from 0,6 to 2;1012 eV.

Card 1/2

56-5-5/55

Multiple Electron Production in a High Energy Electron-Photon Shower As a particular feature when analyzing the traces it was found that 6 electron-positron pairs always in couples occured and must therefore

also have been formed simultaneously.

ASSOCIATION

PRESENTED BY

Surmitted Available

Library of Congress

Not given

Card 2/2

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420017-7

USSR/Nuclear Physics - Cosmic Rays

C-7

Abs Jour

: Ref Zhur - Fizika, No 1, 1958, 573

Author

Varfolomeyev, A.A., Gerasimova, R.I., Tumanyan, V.A.

Inst Title

: Multiple Formation of Electrons in an Electron-Photon

Shower of High Energy.

Orig Pub

: Zh. eksperim. i teor. fiziki, 1957, 32, No 5, 969-973

Abstract

: An unusual electron-photon shower, due to an electron with an initial energy >10" ev, was observed in a stack of unbacked emulsion layers, exposed in the stratosphere. Experimental data are given, obtained in the investigation of this shower, which evidence that there were three cases of simultaneous production of four electrons (two electronpositron pairs).

Card 1/1

507/20-122-2-12/42 21(7) Tumanyan, V. A., Zharkov, V. A., Stolyarova, G. S. AUTHORS:

Allowance for Pseudotrident Process in Estimating the . TITLE:

Cross Section for the Direct Formation of

Electron-Positron Pairs by Electrons (Uchet psevdotroynykh protsessov pri otsenke secheniya neposredstvennogo obrazo-

vaniya elektronno-pozitronnykh par elektronami)

Doklady Akademii nauk SSSR, 1958, Vol 122, Nr 2, pp 208-210 PERIODICAL:

(USSR)

ABSTRACT: In the determination of the cross section of the immediate

production of electron-positron pairs by high-energy electrons ("trident" (troynik)) it is essential to know the number of the so-called "pseudotridents" produced on a given length of the electron track. These "pseudotridents" are produced by the conversion of the y-quanta of the bremsstrahlung of the electron in the immediate neighborhood of its track. The authors calculated the number of the "pseudotridents" according to the Monte-Carlo (Monte Karlo) method. These calculations were

carried out for nuclear emulsions for the following 3 initial

Card 1/2 energies of the electrons:

SOV/20-122-2-12/42

Allowance for Pseudotrident Processes in Estimating the Cross Section for the Direct Formation of Electron-Position Pairs by Electrons

10¹⁰, 10¹¹, 10¹², eV. According to the results of these calculations, the number of the "pseudotridents" depends slightly depends on the criteria mentioned by the authors. The results of this paper are then compared with those obtained by other authors. It is interesting to estimate the number of the immediate pair-productions by electrons on the basis of the number of the "pseudotridents". The results of this estimation are given in a table. Finally, the authors in some lines report on the results of other papers. They thank Professor I. I. Gurevich for his interest in this paper, B. A. Nikol'skiy for useful advice, and A. P. Sobolev for his help in the calculations. There are 2 figures, 2 tables, and 9 references, 3 of which are Soviet.

PRESENTED:

May 13, 1958, by L. A. Artsimovich, Academician

SUBMITTED:

February 5, 1958

Card 2/2

TUMANYAN, V.A.

"DIRECT PRODUCTION OF ELECTRON_PHOSITRON PAIRS BY HIGH ENERGY ELECTRONS" V.A. Mumanyan, S.A. Chuyeva, A.A. V-rfolomeyev, R.I. Gerasimova, L.A. Makaryina. A.P. Mishakova, A.S. Romantseva, G.S. Stolyarova,

The comps-section of direct production of electron-positron pairs by high energy electrons was measured experimentally. For this purpose, a study was made ofisolated electron-photon cascades and the photon component of high energy muclear interactions in emulsion stacks exposed to adiation in the stratosphere. In order to exclude spurious cases of direct pair production, which constitute the main difficulty in experimental measurement of the cross-section of such pairs, the calculation was carried out by the Monte Carlo method.

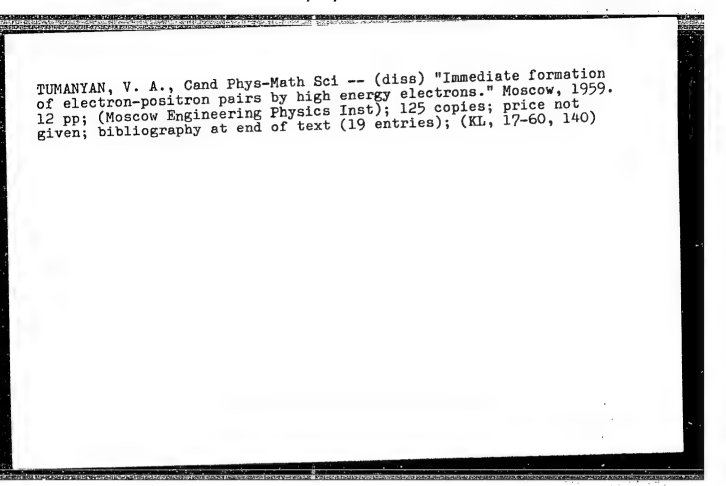
The calculation was made for three values of primary electron energy: 10; 100 and 1,000 Bev, taking into consideration two possible variants of the Bremsstrahlung spectrum: Bethe-Heitler and Migdal variants (Landau-Pomeranchik and Ter-Mikaelyan effects). A method for determining the energy of ultra-relativistic electrons from the lateral distribution of the apexes of electron-positron pairs is suggested.

During the experimental measurement of very high electron energies, certain

possible sources of underestimation were eliminated.

The cross-section of direct pair production by high energy electrons was found to be in agreement with Bhabha's calculation within the limits of experimental error.

report presented at the International Cosmic Ray Conference, Moscow 6-11 July 1959



3,2410

S/627/60/002/000/026/027 D299/D304

AUTHORS: Tumanyan, V. A., Stolyarova, G. S., and Mishakova, A.P.

TITLE: Direct creation of electron-positron pairs by high-en-

ergy electrons

SOURCE: International Conference on Cosmic Radiation. Moscow,

1959. Trudy. v. 2. Shirokiye atmosfernyye livni i kas-

kadnyye protsessy, 314-319

TEXT: A modified version of the Monte Carlo method is proposed, yielding several new results. In particular, the absolute number of so-called "false triplets" is computed, as well as the cross-section for direct pair creation. The computations were carried out for electrons of 3 initial energies: 10^{10} , 10^{11} and 10^{12} ev. It was assumed that an electron of given initial energy appears at the point x=y=z=0, in the direction of the x-axis, penetrating to a depth x of up to 2.9 cm. Two types of bremsstrahlung spectra were considered in the computations which are based on Migdal's formula.

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S/627/60/002/000/026/027 D299/D304

Direct creation of ...

A figure shows the dependence of the mean number of false triplets on the distance to the point where the primary electron appeared. The indicated errors constitute the standard deviations computed according to the Monte Carlo method. It is noted that although for energies of 1011 ev. the number of false triplets is similar for both the Bethe-Heitler and Migdal spectra, yet for energies > 1012 ev. a substantial discrepancy arises between these 2 types of spectra. Hence it is important (at such energies) to ascertain the validity of Migdal's formulas. Three strongnuclear interactions were observed, as well as three isolated electron-photon showers. The energy of the electron-positron pairs was mainly estimated by deviation-measurements during relative multiple scattering. As a result of the experiments, 54 cases of visible-triplet production were established. The total length of the investigated electrontrack with mean energy of 20 Bev. equals 107.5 units of length. With a correction for false triplets, it was found that 19.6 + 7.9 triplets were produced over that length. The dependence of the

Card 2/3

S/627/60/002/000/026/027 D299/D304

Direct creation of ...

mean-free path of triplet formation on electron energy is shown in a figure, where the results of other investigators are also plotted (for comparison). From the figure it is evident that all the results are in complete agreement with the theory of T. Murota et al. (Ref. 20: Progr. Theor. Phys., 16, 482, 1956). Hence the conclusion that the available experimental results on direct pair creation by high-energy electrons do not contradict the predictions of quantum electrodynamics up to primary-electron energies of 100 Bev. There are 4 figures and 20 references: 5 Soviet-bloc and 15 non-Soviet-bloc. The 4 most recent references to the English-language publications read as follows: H. Fay. Nuovo Cim., 5, 293, 1957; M. Ko-shiba, M. F. Kaplon. Phys. Rev., 100, 327, 1955; F. J. Loeffler. Phys. Rev., 108, 1058, 1957; S. L. Leonard. Bull. Amer. Phys. Soc., I, 167, 1956.

Card 3/3

21(7) SOV/56-37-2-5/56 AUTHORS: Tumanyan, V. A., Stolyarova, G. S., Mishakova, A. P.

TITLE: On the Problem of the Direct Electron-Positron Pair Formation by Electrons of High Energy

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1959, Vol 37, Nr 2(8), pp 355-365 (USSR)

ABSTRACT: The direct pair formation cross section for electron energies of 0.5 - 100 Bev has already been investigated several times (Refs 1-13); the results differ considerably. The main experimental difficulty is the necessary elimination of "false triplets" (pair formation caused by the conversion of a y-quantum of the bremsstrahlung of an electron immediately after its

production). Methods of evaluating that fraction are discussed; the most favorable theoretical treatment of this problem is that by the Monte Carlo method. Also in the present paper this problem is investigated by means of an improved variant of the Monte Carlo method. The fundamentals of the calculation of the absolute number of false triplets for the primary electron

energies 10¹⁰, 10¹¹ and 10¹² ev are given; the experimental data

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On the Problem of the Direct Electron-positron Pair Formation by Electrons of High Energy

(bremsstrahlung cross section and all cross sections of elementary processes) entering into these calculations were obtained from the nuclear emulsions NIKFI-R and Ilford G-5. Determination of the distance at which the bremsstrahlung quantum transforms into a pair from the primary electron Q differs.

 $Q = \sqrt{\Delta y^2 + \Delta z^2}$ is between 0.2 and 0.44 μ (Refs 1,4,5). This criterium is to be unified: $\Delta y \leq 0.2 \mu$; $\Delta z \leq 0.44 \mu$, but also for 0.3 and 0.66 μ results are given. The diagram (Fig 2) shows the dependence of the average number of false triplets \bar{n} on the distance to the primary electron; the values are compared with the curves obtained by Weil as well as with those obtained according to the spectra of Bethe-Heitler and Migdal (Ref 17). Figure 2 shows the dependence of \bar{n} on electron energy (again compared with Bethe-Heitler and Migdal). Agreement is satisfactory. Further, the differential transversal distribution of pairs, the integral energy spectrum of the primary electrons (after passage of a unit of length - figure 5), the differential energy spectrum of the electron-positron pairs (comparison with

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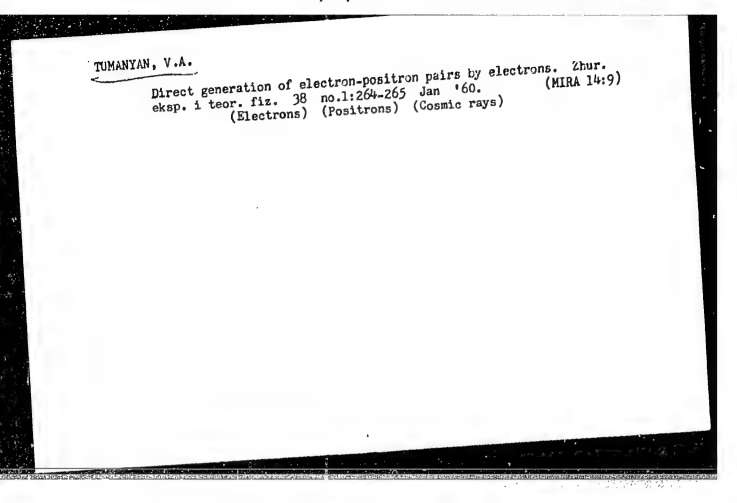
SOV/56-37-2-5/56 On the Problem of the Direct Electron-positron Pair Formation by Electrons of High Energy

> Bethe-Heitler and Migdal - figure 6); figure 7 shows the dependence of the average distance of the pairs on the axis and of \bar{n} on the electron energy. The results obtained are discussed in detail. The type of bremsstrahlung spectrum described by the Migdal formulas also takes the Landau-Pomeranchuk and the Ter-Mikayelyan-effect into account. The possibility is shown of measuring the energy of the fast electrons by determining the energy dependence of the mean transverse distance between the vertices of the electron-positron pairs produced by bremsstrahlung y-quanta. In the last part of this paper experimental results are finally discussed, and it is shown that the cross section of direct pair production calculated by Bhabha agrees well with experimental results. The authors finally thank Professor I. I. Gurevich for his interest and discussion, as well as Professors A. I. Alikhanyan, K. A. Ter-Martirosyan and M. L. Ter-Mikayelyan, and A. A. Varfolomeyev and B. A. Nikol'skiy for their advice, and V. A. Zharkov for his assistance. There are 7 figures and 22 references, 8 of which are Soviet.

SUBMITTED: Card 3/3

February 21, 1959

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420017-7



CIA-RDP86-00513R001757420017-7" APPROVED FOR RELEASE: 03/14/2001

24.6712

AUTHOR: Tumanyan, V.A.

TITLE: A possible method of investigating high-energy

nuclear interactions

PERIODICAL: Akademiya nauk Armyanskoy SSR. Izvestiya. Seriya

fiziko-matematicheskikh nauk, v. 14, no. 3, 1961,

149 - 161

TEXT: A statistical approach is proposed of investigating otherwise little known physical characteristics of high-energy nuclear interactions. The increase of the life-time of relativistic particles is discussed to show its effect upon enhancing nuclear interactions of strange particles. In a medium of sufficient density a considerable number of strange particles produced in primary collisions will sustain nuclear interactions before having chance to decay, due to the increased life-time. It is shown that in secondary interactions the proportion of strange particles in the particle flux is always increased. For purpose of convenience the following Card 1/6

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assumption is introduced: The nuclear (inelastic) cross-sections for strange and ordinary particles are assumed to be nearly equal to each other and constant at a sufficiently high energy. In particular, all the strong interacting particles are assumed to have the same mean free path for nuclear interaction λ_B for energy $\gg 5$ BeV. The justification of the above assumption is discussed and at the same time it is pointed out that its violation should not upset the scheme in principle since it could be rectified by introducing adequate corrections. A quantity proposed to be called "excess straighter ness" is introduced as follows: Two classes of secondary collision of energy E_{2k} are distinguished 1) incident ordinary particles. In incident ordinary particles of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine the total positive strangeness of both classes one can determine t

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as: $S_{1k}^+ = S_{2k}^+ - S_{0k}^+$ and $S_{1k}^- = S_{2k}^- - S_{0k}^-$. The excess strangeness S_{1k}^+ and S_{1k}^- are proportional to the number of strange particles produced in the primary collision, and, therefore, the quantity $S_1^- = \sum (S_{1k}^+ + S_{1k}^-)$ and its dependence upon E_0^- of the primary collision describes the behavior of the strange particle production cross-section. The proportionality between S_1^- and the number of produced strange particles would be violated if at some value of E_0^- intense production of E_0^- and E_0^- hyperons occurred, since then the increase of S_1^- would include the additional contribution of double strangeness cascade hyperons. The behavior of the strange particle production cross-section as well as the possibility of production particles with strangeness 2 and 3 can be tested by looking at fluctuations of S_1^- . E_0^- if the numbers of the produced strange particles were distributed according to Poisson's law, the distribution of S_1^- will also be a Poisson one with a standard deviation card S_1^-

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 $\sqrt{S_1}$, $2\sqrt{S_1}$ or $3\sqrt{S_1}$ for respective strangeness 1, 2 and 3. An indication of the production of strange particles of a higher than 1 order of strangeness can be this way obtained by a statistical analysis of experimental data; however, the expected effect will be lysis of experimental data; however, the expected effect will be rather small due to the comparative rareness of cascade hyperon rather small due to the comparative rareness of cascade hyperon production. To assess the possibilities and requirements of the proposed method a more detailed discussion is presented: 1) It is observed that from a set of values of S_1^+ for different energies energy spectrum of the primary collisions and the strange particle production cross-section, assuming λ_B = const for energy $\gg 5$ BeV.

2) Angular distributions of strange particles are considered. By measuring the dependence of S_1 upon a mean angle of interaction one can obtain angular characteristics of strange particles production in the primary collision. 3) The problem is discussed of obtaining separate information on production of K-mesons and hyperoms by investigating the excess strangeness S_{1k}^+ and S_{1k}^- . This is possibly investigating the excess strangeness S_{1k}^+ and S_{1k}^- .

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ble since the small contribution of antihyperons can be neglected and S_{1k}^+ will depend only on nuclear interactions of K^+ and K^0 - mesons. 4) From a known production cross-section at an energy E_{2k} the cross-section of the primary collision at a higher energy E_0 can be estimated by considering the ratio of the total excess strangeness S_1/S_0 . 5) Practical experimental possibilities are considered. The obvious procedure would be to apply the scheme first to experiments using artificially accelerated particles to produce the primary collisions; by combining previous information on strange particle production at an energy E_{2k} with those obtained at a higher energy E_0 , it will be thus possible to step up the energy until the limit available from accelerators is reached and then use particles of cosmic radiation. It should be possible to carry out these investigations up to energies $E_0 = 100 - 500$ BeV, the limitation being implied by the difficulty of identifying strange particles produced in collisions of such high energy. It is suggested,

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however, that by investigating ternary collisions using the same statistical approach it should be possible to extend the limit up to $E_0=10^4$ BeV. Finally a discussion is given of the experimental limitations in terms of the required statistics and it is shown that in order to obtain reliable data on excess strangeness in secondary collisions considerably statistics are needed, however, the requirements are within experimental possibilities. There are 2 figures and 7 references: 5 Soviet-bloc and 2 non-Soviet-bloc. The references to the English-language publications read as follows: G. Von Dardel, etgal., Phys. Rev. Letters, 5, 333, 1960; C.F. Powell, P.H. Fowler, and D.H. Perkins, The study of elementary particles by the photographic method, London, Pergamon press, 1959.

ASSOCIATION: Fizicheskiy institut akademiy nauk Armyanskoy SSR

(Institute of Physics, AS Armenian SSR)

SUBMITTED:

January 11, 1961

Card 6/6

S/022/61/014/006/003/004 D299/D301

AUTHORS:

Laziyev, E. M. and Tumanyan, V. A.

TITLE:

On a method of measuring the velocity of charged par-

ticles

PERIODICAL:

Akademiya nauk Armyanskoy SSR. Izvestiya. v. 14, no.6,

1961. 111-116

TEXT: The method is based on the relativistic nature of the interaction between traveling particle and electromagnetic field. It is proposed observing the relativistic change in the distance between the points where the particles and the wave peaks meet, by means of the radiation called forth at these points by accelerated ionization-electrons. In earlier works, the particle velocity was measured by standing electromagnetic waves, using the formula

$$1 = \frac{1}{2} \lambda \beta$$

(1)

Card 1/5

\$/022/61/014/006/003/004 D299/D301

On a method of measuring ...

where I denotes the distance between neighboring points of meeting between traveling particle and wave peak, λ - the wavelength in the resonator, β - ratio of particle to light velocity. Another (earlier) method involved the use of traveling electromagnetic waves, whose plane velocity may either equal the velocity of light or not. In the first case (v_{ph} = c), one obtains

$$1 = \frac{\lambda}{2} B (1 + B) \left(\frac{E}{m_o c^2}\right)^2 \tag{4}$$

where E is the particle energy and m_o the rest mass. The method of traveling waves permits measurement of higher velocities than those allowed by formula (1). In addition, $v_{\rm ph} \not\subset v_{\rm ph} \not\subset v_{\rm ph}$ sion of measurement than follows from formula (1). However, in the region of higher energies, the length of the apparatus ought to Card 2/5

S/022/61/014/006/003/004 D299/D301

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increase with the square of (E/m_0c^2) . This limits the scope of the method, as the apparatus would become too unwieldy. These difficulties can be overcome by setting up a system of resonators along a straight line, the resonators being excited with a phase shift $\mathcal{O}(1)$. Assume the particle meets the wave peak in the first resonator. The condition for the subsequent meeting in one of the other resonators which is at a distance 1 from the first, is

$$\mathcal{P}(1) + 1 \frac{n}{v \cos \alpha} = m\pi \tag{5}$$

where m is set equal to 1. With m = 2,3,..., one obtains the other conditions. In the following, one always sets m = 1, as it is convenient to have minimum size of apparatus. Formula (5) describes the most general case, the formulas (1) and (4) being special cases of it. The system of resonators offers wide possibilities of velocity measurement. By appropriate choice of any dependence of 1 on 3, required by the experiment, can be obtained. Two such recard 3/5

On a method of measuring ...

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lationships are considered, yielding

$$\varphi(l) = \pi \left[1 - \frac{2l}{\lambda} \frac{1}{\sqrt{1 - \left(\frac{\lambda}{nl}\right)^2}} \right].$$

$$\psi(l) = \pi \left[1 - \frac{2l}{\lambda} \frac{\left(\frac{nl}{\lambda} + \varepsilon\right)}{\sqrt{\left(\frac{nl}{\lambda} + \varepsilon\right)^2 - 1}} \right]$$
(7)

n and $\mathcal E$ are posicive numbers, chosen from the conditions of the experiment. Fairly high energies can be measured, without a large increase in apparatus size; 1 depends linearly on E/m_0c^2 , which makes formulas (7) more convenient than (4). Besides, the size of the

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S/022/61/014/006/003/004 D299/D301

On a method of measuring ...

apparatus can be further reduced by increasing n. Further, experimental conditions are considered which would involve an arbitrarily small angle of incidence of the particles. Such conditions can be realized by means of an apparatus consisting of 2 completely identical systems of resonators or waveguides, whose axes are at a certain fixed angle 0. There are 2 figures and 2 references: 1 Sovietbloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: D. Gabor, B. Hampton, A Wilson cloud chamber with time-marking of particle tracks. Nature, 180, 746, 1957.

ASSOCIATION: Institut fiziki AN Armyanskoy SSR (Institute of Phy-

sics, AS ArmSSR)

SUBMITTED: June 27, 1961

Card 5/5

TUMANYAN, V.A.; SARINYAN, M.G.; GALSTYAN, D.A.; KANETSYAN, A.R.;
ARUSTAMOVA, M.Ye.; SARKISYAN, G.S.

Investigation of hypernuclei produced by 8.8 Bev. protons. Zhur. eksp.i teor.fiz. 41 no.4:1007-1012 0 161. (MIRA 14:10)

1. Fizicheskiy institut AN Armyanskoy SSR. (Nuclei, Atomic) (Protons)

S/048/62/026/006/006/020 B125/B112

AUTHOR:

Tumanyan, V. A.

TITLE:

A possible method of studying high-energy nuclear inter-

actions

PERIODICAL:

Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya, v. 26,

no. 6, 1962, 728 - 733

TEXT: A new experiment in obtaining information of high-energy nuclear reactions by statistical methods is described. Provided the medium is dense enough, relativistic time dilatation ensures that a notable proportion of the strange particles flying in that medium are developed before they are destroyed by nuclear interactions. At $E_{2k} = 7.5$ BeV, with a mean free path $\lambda_{int} = 35$ cm, the ratio between decaying and interacting strange particles at a distance t from the place of production, is less than 1% for K-mesons and ~ 1 for Λ - and Σ -hyperons. Information on the production of strange particles through primary interaction at high energies is obtained by determining the yield of such particles from secondary nuclear interactions and by comparing this with the yield of Card 1/3

S/048/62/026/006/006/020 B125/B112

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strange particles from an equal number of interactions due to accelerated protons and mesons of equal energy. For each E_{2k} the yield of strange particles in the auxiliary collisions, caused by protons and pions, has to be measured. The total positive and negative strangenesses, as well as the "excess strangenesses" $S_{1k}^+ = S_{2k}^+ - S_{0k}$ and $S_{1k}^- = S_{2k}^- - S_{0k}$, can be determined by identifying the strange particles. Here S_{2k}^+ and S_{2k}^- are the positive and negative strangenesses generated in the secondary interactions with the energies $E_{2k}^+ \cdot S_{0k}^+$ whilst S_{0k}^- are the strangenesses for the equal number of collisions (at the same energies) caused by accelerated particles. The strange particle production cross section can be found from the quantity $S_1^- = \sum_{1k}^+ \left| S_{1k}^- \right|$) (4) and from its dependence on E_0 . The energy spectrum of the secondary particles arising is obtained from the quantities S_{1k}^+ and S_{1k}^- at different energies E_{2k}^- of the secondary particles. There is 1 figure. The most important English-language reference is: C. F. Powell, P. H. Fowler, D. H. Perkins. The study of Card 2/3

A possible method of ...

S/048/62/026/006/006/020 B125/B112

elementary particles by the photographic method, p. 534. Pergamon press, London.

ASSOCIATION: Fizicheskiy institut Akademii nauk ArmSSR (Physics Institute of the Academy of Sciences ArSSR)

Card 3/3

ARUSTAMOVA, M.Ye.; KANETSYAN, A.R.; SARINYAN, M.G.; TOSHYAN, R.T.; TUMANYAN, V.A.; TUMANYAN, E.R.

Production of hypernuclei by 8 8 Bev. protons. Zhur. eksp. i teor. fiz. 44 no.3:861-865 Mr 163. (MIRA 16:3)

1. Fizicheskiy institut AN Armyanskoy SSR. (Photography, Particle track) (Protons) (Nuclear reactions)

AUTHOR: Arutyunyan, F. R.; Tumanyan, V. A.

TITE: Compton effect on relativistic electrons and the possibility of obtaining beams of hard Gemma quanta 4

SOURCE: Zhurnel eksper. i teor. fiziki, v. 44, no. 6, 1963, 2100-2103

TOPIC TAGS: Compton effect, relativistic electrons, hard Genera quenta, bremsstrahlung

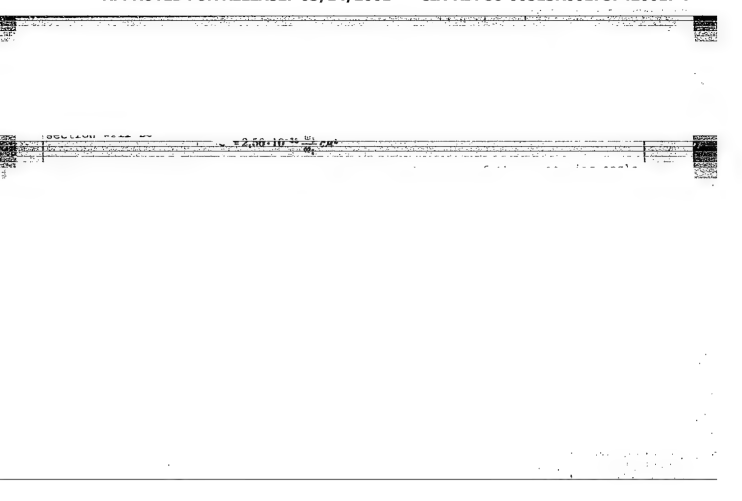
ABSTRACT: It is shown that the energy distribution of hard photons obtained by the Compton effect on relativistic electrons will differ appreciably from the bremsstrahlung spectrum, and that at relatively low energies of the scattered photons there will be produced monoenergetic hard Gemma quanta to some degree. The fluxes of the Gemma quanta produced in this manner are comparable with the corresponding quantities for bremsstrahlung. It is suggested that the hard Gemma quanta obtained by using sources of photons harder than those of light will be useful in the solution of many problems in physics. "The outhors are indebted to Prof. A. I. Alikhanyan for interest and attention to the work, and to Y. M. Arutyunyan for valuable advice. Orig. art. has 3 figures and 4 formulas. Card 1/2/ ASSCCIATION: Physics Inst. GKAE, Yerevan

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420017-7

65.519

ASSTRACT: Observation and investigation of the rare and very important process of

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757420017-7



ACCESSION NR: AP4038548

8/0053/64/083/001/0003/0034

AUTHORS: Arutyunyan, F. R.; Tumanyan, V. A.

TITLE: Quasimonochromatic and polarized Gamma quanta of high energy

SOURCE: Uspekhi fizicheskikh nauk, v. 83, no. 1, 1964, 3-34

TOPIC TAGS: gamma quantum, high energy particle, bremsstrahlung, Compton effect, pair production, relativistic electron, scattered radiation, polarized radiation

ABSTRACT: The two most promising methods for producing quasi-mono-chromatic and polarized gamma rays are discussed — bremsstrahlung or pair production in crystals, and scattering of light by relativistic electrons. Such gamma rays can be useful in research on pion photo-production and pion-pion interaction, and there is no systematic exposition of their production in the literature. A theoretical analysis and a review of the experimental research are presented for each

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ACCESSION NR: AP4038548

method. The section headings are: I. Introduction. II. Bremsstrahlung and pair production in crystals. 1. Qualitative treatment
of interference phenomena in crystals. 2. Theory. 3. The polarization of the radiation. 4. Experimental investigations. III. The
Compton effect on a moving electron. 1. Production of high-energy
gamma rays by the scattering of light on relativistic electrons.
2. Polarization effects. 3. Experimental investigations. Orig. art.
has: 24 figures, 68 formulas, and 4 tables.

ASSOCIATION: None

SUBMITTED: 00

DATE ACQ: 09Jun64

ENCL: 00

SUB CODE: NP

NR REF SOV: 010

OTHER: 038

Card 2/2

ARUTYUMYAN, F.R.; TUMANYAN, V.A.

High-energy quasi-monochromatic and polarized gamma quanta.

Usp. fiz. nauk 83 no. 1:3-34 My '64. (MIHA 17:6)

ACCESSION NR: AT4014035

8/2918/63/000/000/0464/0473

AUTHOR: Tumanyan, V. A.

TITLE: Compton effect for a moving electron

SOURCE: ANArmSSR. Fizicheskiy institut. Voprosy* fiziki elementarny*kh chastits, 1963, 464-473

TOPIC TAGS: Compton effect, relativistic electron, laser, laser photon scattering, hard Gamma radiation, polarized Gamma radiation

ABSTRACT: Several features that distinguish gamma rays produced when photons are scattered by fast electrons from those produced by bremsstrahlung are discussed. With increased incident photon energy, the energy of the scattered γ quantum approaches that of the primary electrons. For example, in scattering of photons from a ruby laser (λ = 6943 Å) by 6, 40, and 500 BeV electrons, the scattered γ quanta h , approximate energies of 0.848, 21 and 40° BeV,

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ACCESSION NR: AT4014035

respectively. The energy distribution of the scattered γ quanta becomes more monochromatic with increasing energy. Furthermore, unlike bremsstrahlung, the energy of the scattered quanta bears a one-to-one correspondence to their angle relative to the direction of the primary electron. The number of γ quanta produced by a laser pulse of 10^{-0} sec can reach 10^{-0} — 10^{-0} , which is comparable with the bremsstrahlung yield. Advantages of this method of generating hard γ quanta are the fact that the light can interact with the accelerated electrons at any part of the acceleration cycle without being accompanied by extraneous background, and the high degree of polarization of the quanta produced. The availability of beams of polarized γ quanta with a favorable energy spectrum is of interest in the solution of many physical problems, such as particle photoproduction and nuclear photodisintegration. Orig. art. has: 4 figures and 18 formulas.

ASSOCIATION: Fizicheskiy institut AN ArmSSR (Physics Institute, AN ArmSSR)

Card 2/\$ 7

ARUTYUNYAN, F.R.; GOL'DMAN, I.I.; TUMANYAN, V.A.

Polarization phenomena due to the Compton effect on a moving electron and the production of beams of polarized gamma quanta. Zhur. eksp. i teor. fiz. 45 no.2:312-315 Ag '63. (MIRA 16:9)

ARUTYUNYAN, V.M.; ARUTYUNYAN, F.B.; ISPIRYAN, K.A.; TUMANYAN, V.A.

Light scattering on light. Zhur. eksp. i teor. fiz. 45 no.4: 1270-1272 0 '63. (MIRA 16:11)

1. Institut fiziki Gosudarstvennogo komiteta po ispol'zovaniyu atomnoy energii SSSR, Yerevan.

ARUTYUNYAN, F.R.; TUMANYAN, V.A.

Compton effect on relativistic electrons and the possibility of producing beams of hard gamma quanta. Zhur. eksp. i teor. fiz. 44 no.6:2100-2103 Je '63. (MIRA 16:6)

1. Fizicheskiy institut Gosudarstvennogo komiteta po ispol'zovaniyu atomnoy energii SSSR, Yerevan. (Compton effect) (Gamma rays)

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3/3056/03/345/302/3312/3315

AUThick: Arutyunyan, F. R.; Gol'dman, I. I.; Tumanyan, V.A.

TITIE: Polarization phenomena in Compton effect on a moving electric on possibility of obtaining beams of colarized Ramma quanta

SCURCE: Zhur. eksper. i teoret. fiz., v. 45, no. 2, 1963, 312-315

TOPIC TAGS: gamma quantum polarization, Compton effect, relativistic electron,

ABSTRACT: The polarization of gamma quanta resulting from Compton scattering of soft photons by relativistic electrons is analyzed. This problem is of interest because the polarization of the primary photons can be dissent in arbitrary manner, for example primaries from lasers. It is shown that the degree of polarization of such photons can approach 100% both in the case of photons scattered at a given aximuth angle and in the case when the polarization state is averaged over this angle. This shows Compton scattering on relativistic electrons to be an efficient means of obtaining polarized gamma quanta, which can help in the solution of many problems such as photoproduction processes, and nuclear photodisintegration.

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AUTHOR:

Arustamova, M. Ye., Kanetsyan, A. R., Sarinyan, M. G.,

Toshyan, R. T., Tumanyan, V. A., and Tymanyan, E. R.

The second secon

TITLE:

Production of hypernuclei by 8.8 Bev protons

PERIODICAL:

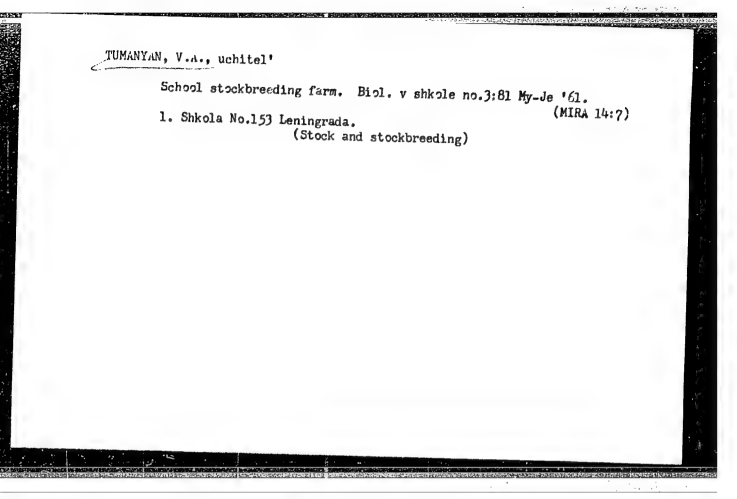
Zhurnal eksperimentaliney i tekhnicheskoy fiziki, v. 44, no. 3.

1963, 861-865

TEXT: This paper is the continuation of the work investigating the production of hypernuclei in photoemulation exposed to the internal 8.3 Bev proton beam. The experimental procedure was described in an earlier paper by V. A. Tumanyan, M. G. Sarinyan, D. A. Gelatyan, A. R. Kanetsyan, and M. Ye. Arustamova (Ref. 1: ZhETF, 41, 1007, 1961). The results are summarized in Table 1 containing the first known cases of the B_A ond B_A 11 decays. The article concludes with a detailed discussion of the results on the basis of theoretical suggestions by F. Ferrary and L. Fonda (Ref. 3: Nuovo Cim., 7, 320, 1958) and H. Primakoff and W. B. Cheston (Ref. 4: Phys. Rev., 92, 1537, 1953). The physical results are in agreement with the conclusions of the first part of the Ref. 1. There are 5 figures and 2 tables.

Card 1/5 ASSOCIATION: Physics Institute of the Academy of Sciences of the Armenian.SSR

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SAMARINA, O.P.; LERMAN, M.I.; TUMANYAN, V.D.; ANANYEVA, L.N.; GEORGIYEV, G.P.

Characteristics of chromosomal informational RNA. Biokillia 30 no.4:880-893 Jl-Ag '65. (MIRA 18:8)

1. Institut radiatsionnoy i fiziko-khimicheskoy biologii AN SSSR, Moskva.

TUMANYAN, V.G.; SHNOL', S.E.

Physiological and mutagenic action of D₂O on Drosophila melanogaster. Biofizika 8 no.1:15-18 *63. (MIRA 17:8)

1. Institut biologicheskoy fiziki AN SSSR, Moskva i fizicheskiy fakulitet Moskovskogo gosudarstvennogo universiteta imeni Lomonosova.

TUMANYAN, V.G.; YESIPOVA, N.G.; ANDREYEVA, N.S.

RNA, carrier and code of hereditary information. Biofizika 8 no.1:124-125 '63. (MIRA 17:8)

1. Institut biologicheskoy fiziki AN SSSR, Moskva.

TUMANYAN, V.G.; KISELEV, L.L.

Decoding the sequence of nucleotides in transfer ribonucleic acids. Biofizika 8 no.2:147-153 '63. (MIRA 17:10)

1. Institut biologicheskoy fiziki AN SSSR, Moskva, i Institut radiatsionnoy i fiziko-khimicheskoy biologii AN SSSR, Mosvka.

TUMANYAN, V. G. Cand Biol Sci -- (diss) "Biological properties of actinomycetes of the soils of the Armenian SSR." Yerevan, 1957. 24 pp (Acad Sci Armenian SSR. Sector Department of Microbiology), 150 copies (KL, 45-57, 97)

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AFRIKYAN, E.K.; TUMANYAN, V.G.; SARUKHANYAN, L.B.; BOBIKYAN, R.A.; AVAKYAN, Z.G.

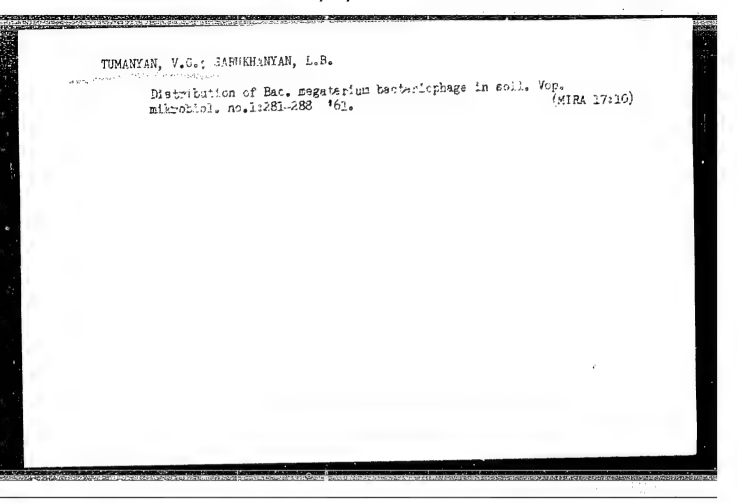
Effect of antibiotics on the causative agents of bacterial diseases of silkworms. Dokl.An ARM SSR 32 no.2:113-116 '61.

1. Sektor mikrobiologii Akademii nauk Armyanskoy SSR. Predstavleno akademikom AN Armyanskoy SSR V.O. Gulkanyanom. (SILKWORMS-DISEASES AND PESTS)

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USSR / Nicrobiology. Antibiosis and Symbiosis.

Antibiotics. Antibiosis.

: Ref Zhur - Biologiya, No 6, 1959, No. 24028 Abs Jour

: Afrikyan, E. K.; Tumanyan, V. G. Author

: Not given Inst : The Antagonistic Action of Soil Micro-

organisms on Cultures of Bacterium Radicicola Title

: Izb. AN ArmSSR. Biol. i s.-kh. n., 1958, 11, Orig Pub

No 2, 37-46

: Various degrees of antagonistic action of Abstract actinomyces, sporogenous and non-sporogenous

bacteria with respect to B. radicicola (BR) were established. It was shown that the strongest antagonists to BR are found among the bacilli of the group Bac. subtilis-mesentericus and Bac. circulans-polymyxa, and among

Card 1/2

USSR / Hierobiology. Antibiosis and Symbiosis. Antibiotics. Antibiosis.

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Abs Jour : Ref Zhur - Biologiya, Eo 6, 1959, No. 24028

the actinomyces in Act. griseus and Act. globisporus. The sensitivity of various cultures of BR to the action of antagonists is various, and this index may be utilized in the systematics of ecological strains of BR. -- A. G. Kuchayeva

Card 2/2

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TUMANYAN, V.G.; SARUKHANYAN, L.B.; BOBIKYAN, R.A.; AFRIKYAN, E.K. Effect of antibiotic feeding on the development and productivity of the silkworm. Vop. mikrobiol. no.2:312-331 '64. (MIRA 18:3)

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Effectiveness of antibiotics in bacterial diseases of the silkworm and in increasing productiveness. Dokl.AN Arm.SSR 32 no.3:155-158 '61. (MIRA 14:5)

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AFRIKYAN, E.K.; TUMANYAN, V.G.; BOBIKYAN, R.A.

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TUMANYAN, V.I., kand.tekhn.nauk

Thickener and divider for ash pulp. Elek.sta. 29 no.8:45-47

Ag '58.

(Blectric power plants) (Ash disposal)

Ayrikyan, B.K.; Tumanyan, V.G.

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F '58. (MIRA 11:3)

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(Micro-organisms, Nitrogen-fixing)